

# :JETI 3348 UV GALAXY RTR

#### :JETI 3348 UV Galaxy Roll To Roll

The :Jeti 3348 UV Galaxy RTR utilizes 48 Spectra heads and environmentally friendly UV curable inks to produce the fastest output of any UV roll to roll grand-format printer on the market today. The flexibility of printing in 6 colors with true 600 dpi resolution gives the :Jeti 3348 UV Galaxy the highest quality of any printer in its class achieving 862 sqft/hr (80 m²/hr) in the production billboard mode. A take-up unit is built into the printer allowing the machine to be run by a single operator.





ore communication - foil

Accessories (Included)	Rewind (Take Up) Unit (built in), Roll Lifter, Safety Guards (built in)
Supported Platforms	Microsoft Windows, Apple Machintosh, Linux
Processors	P4 (3.4 GHz)
Network	10/100/1000 Mbit/sec Ethernet
Protocols	Ethertalk and TCP/IP
Monitor	420mm (17 inch) LCD Flat panel Display
Operator Console	Adjustable shelf with keyboard, mouse and monitor
Input Formats	Adobe Postscript Level 3, Pdf, Jpeg,Tiff, Eps, RGB
Rips	All our printers come with a wide choice of Rips depending on your applications and your existing workflow. Your local representative will inform you in detail
Compressed Air	100 PSI minimum - 150 PSI maximum with a 10 gallon (40 liter tank) 15 cfm peak
Inks	Shelf life is 1 year for UV Inks UV Inks will last 1-2 years depending on location.
Environment	Enclosed dust free room with ambient temperatures ranging from 21°C - 25°C (69°F - 77°F) Relative Humidity 40% to 70% to operate at optimum level (Environment is critical for the printer)
Services	Please contact your local dealer to learn about Agfa Graphics' Global Services Support Network

## Technical specifications

a state a state of the state of

. 1



#### :JETI 3348 UV Galaxy Roll To Roll

The UV lamps instantly dries the UV-curable Premium inks, these specially formulated inks yield a wider color gamut and exhibit excellent flexibility and superior adhesion on a variety of materials fabric, canvas, vinyl, plastic film, paper and polyester including 100% PE eco-friendly opening many new markets.

The on-board software will automatically compensate the saturation, safe-guarding the image output.

This safe-proof technology is the first of its kind in the grand-format arena. The :Jeti 3348 UV Galaxy also includes an automated air vacuum system that eliminates manual head wiping. This complete printing solution provides an economic advantage for our customers.



Store communication - backlit





### :JETI 3348 UV Galaxy RTR

**Technical specifications** 

Technology	Spectra High Performance Piezoelectric Jetting Assembly, quantity 48
Print Resolution	Prints high quality at True 600 dpi - 6 color (1200 dpi apparent); or high speed 300 dpi (600 dpi apparent) Print available at 300 dpi, 600 dpi true dpi
Media Dimensions	Roll substrate max size: 10'6" (3.2 meter) wide. Max diameter of roll is 12" (30.48 cm) on a 3" (7.62 cm) inside core
Media Types	Reinforced vinyl, pressure sensitive vinyl, canvas, fabrics, mesh, 100 % PE materials and paper
Printing Speeds	Up to 862,5 sqft/hr (80,12 m²/hr)
Weight	4000 lbs (1814 kg) uncrated Add 1000 lbs (453 kg) for crating
Printer Dimensions	72″h x 44″w x 256″l (183 cm x 112 cm x 650 cm) Crated dims: 83″h x 51″w x 271″l (211 cm x 130 cm x 689 cm)
Power Consumption	25 KVA (35A)
Electrical Requirements	400Y / 230V, 3 Phase 50/60 Hz



Copyright 2009 by Agfa Graphics N.V. All rights reserved. Printed in Belgium. Agfa and the Agfa Rhombus are registered trade marks of Agfa-Gevaert AG. :Anapurna is a trademark of Agfa Graphics N.V. All product specifications are subject to change without prior notice.

NGT9Q GB 032010